

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S128	15	((trusted authenticated secured) near2 (cycle clock message datagram stream) with indicat\$3 with (trust plaintext unencrypt\$3 plain uncipher\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 13:07
S127	8	"713"/166,167,168,300-400,500-600.ccls. and ((detect\$3 monitor\$3 scan\$4 inspect\$3 examin\$4) with (cycle bus link communication) near2 (trust\$3 secure unauthoriz\$3 authoriz\$4)) same ((prevent\$3 block\$3 clos\$3 deni\$3 protect\$3) with (switch connector bus cycle interface communication link))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 11:30
S126	34	"726"/22-27,34-36.ccls. and ((detect\$3 monitor\$3 scan\$4 inspect\$3 examin\$4) with (cycle bus link communication) near2 (trust\$3 secure unauthoriz\$3 authoriz\$4)) same ((prevent\$3 block\$3 clos\$3 deni\$3 protect\$3) with (switch connector bus cycle interface communication link))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 11:29
S121	14	"726"/34-36,22-27.ccls. and ((prevent\$3 block\$3 deni\$3 protect\$3) with (untrust\$3 unsecur\$3 unauthoriz\$3 trust\$3 secur\$3) with (communication link bus cycle)) and (dock\$ adj (station connection connector interface logic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 11:02
S122	44436	((receiv\$3 send\$3 transmit\$4 request\$3 provid\$3) with (system computer unit terminal device apparatus) near ("ID" identifier identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 11:02
S123	3278	S122 same ((verification authenticat\$3 validat\$3 verifying) with (system computer unit terminal device apparatus) near ("ID" identifier identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 11:02
S124	25	S123 and 713/164-167.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 11:02

S125	8	"711"/100-200.ccls. and (((detect\$3 monitor\$3 scan\$4 inspect\$3 examin\$4) near2 (cycle bus link communication) with (trust\$3 secure unauthoriz\$3 authoriz\$4)) same ((prevent\$3 block\$3 clos\$3 deni\$3 protect\$3) with (switch connector bus cycle interface communication link))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 11:02
S118	0	"713"/166,167,168,300-400,500-600.ccls. and ((prevent\$3 block\$3 deni\$3 protect\$3) with (untrust\$3 unsecur\$3 unauthoriz\$3 trust\$3 secur\$3) with (communication link bus cycle)) same (dock\$ adj (station connection connector interface logic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 11:01
S119	11	"713"/166,167,168,300-400,500-600.ccls. and ((prevent\$3 block\$3 deni\$3 protect\$3) with (untrust\$3 unsecur\$3 unauthoriz\$3 trust\$3 secur\$3) with (communication link bus cycle)) and (dock\$ adj (station connection connector interface logic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 11:01
S120	73	"726"/34-36,22-27.ccls. and (((detect\$3 monitor\$3 scan\$4 inspect\$3 examin\$4) near2 (cycle bus link communication) with (trust \$3 secure unauthoriz\$3 authoriz \$4)) and ((prevent\$3 block\$3 clos \$3 deni\$3 protect\$3) with (switch connector bus cycle interface communication link)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 11:01
S116	127	"710"/100,303,107,36.ccls. and (((detect\$3 monitor\$3 scan\$4 inspect\$3 examin\$4) with (cycle bus link communication)) and (dock\$ adj (station connection connector interface)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 11:00
S117	11	"713"/166,167,168,300-400,500-600.ccls. and ((prevent\$3 block\$3 deni\$3 protect\$3) with (untrust\$3 unsecur\$3 unauthoriz\$3 trust\$3 secur\$3) with (communication link bus cycle)) and (docking adj (station connection connector interface logic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 11:00

7/31/2008 11:28:24 AM

C:\Documents and Settings\npatel5\My Documents\EAST\Workspaces\FY\_07\\WorkSpace\_655\_Kent\_10643678.wsp